

WEST Search History

DATE: Wednesday, December 18, 2002

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>		
		result set			
<i>DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>					
L11	((flow or flux or outflow or outflux) near4 (charge or electron) near4 switch\$3)	174	L11		
L10	(clean\$3 near7 (ion or sputter\$3 or plasma)) and ((switch\$3 or alternat\$5) near8 (sputter\$3 or clean\$3 or bombard\$6 or ion) near8 heat\$3)	8	L10		
L9	(clean\$3 near7 (ion or sputter\$3 or plasma)) and ((flow or flux or outflow or outflux or bias or electron or charge) near6 switch\$3)	14	L9		
L8	L7 and (coat\$3 or sputter\$3 or plasma or ion or clean\$3 or ((e or electron) beam))	14	L8		
L7	((flow or flux or outflow or outflux) near4 (charge or electron) near4 switch\$3)	174	L7		
<i>DB=USPT,PGPB; PLUR=YES; OP=ADJ</i>					
L6	L1 and ((flow or flux or outflow or outflux) near4 (charge or electron) near4 switch\$3)	14	L6		
L5	L1 and (clean\$3 near7 (ion or sputter\$3 or plasma)) and ((switch\$3 or alternat\$5) near8 (bombard\$7) near8 heat\$3)	2	L5		
L4	L1 and (clean\$3 near7 (ion or sputter\$3 or plasma)) and ((switch\$3 or alternat\$5) near8 (sputter\$3 or clean\$3) near8 heat\$3)	13	L4		
L3	L2 and ((e or electron) near2 beam)	19	L3		
L2	L1 and (clean\$3 near7 (ion or sputter\$3 or plasma)) and ((flow or flux or outflow or outflux or bias or electron or charge) near6 switch\$3)	139	L2		
L1	(427/\$).icls. or (204/\$).icls. or (118/\$).icls. or ((216/\$).icls.)	107328	L1		

END OF SEARCH HISTORY

Set Name Query

side by side

DB=USPT,PGPB; PLUR=YES; OP=ADJ

L19 L18 not L16182 L19L18 (clean\$3 near7 (ion or sputter\$3 or plasma)) and ((e or electron) near2 beam) and ((control\$4 or flow or outflow or flux or outflux or bias or electron or charge or regulat\$5) near8 (switch\$5 or (on near2 off) or (open near2 clos\$3)))207 L18

DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

L17 (clean\$3 near7 (ion or sputter\$3 or plasma)) and ((e or electron) near2 beam) and ((control\$4 or flow or outflow or flux or outflux or bias or electron or charge or regulat\$5) near8 (switch\$5 or (on near2 off) or (open near2 clos\$3)))2 L17

DB=USPT,PGPB; PLUR=YES; OP=ADJ

L16 L12 and (clean\$3 near7 (ion or sputter\$3 or plasma)) and ((e or electron) near2 beam) and ((control\$4 or flow or outflow or flux or outflux or bias or electron or charge or regulat\$5) near8 (switch\$5 or (on near2 off) or (open near2 clos\$3)))25 L16L15 L5 and L698 L15L14 L10 and (L5 or L6 or L7 or L8 or L9 or L11)46 L14L13 L6 and L74 L13L12 L5 or L6 or L7 or L8 or L9 or L10 or L116925 L12L11 (216/63).icls. or (216/66).icls. or ((216/67)!.ICLS.)981 L11L10 ((216/37)!.ICLS.)89 L10L9 ((118/723EB).icls. or (118/723FE).icls. or (118/725).icls. or (118/728).icls. or (118/729).icls. or (118/730).icls. or ((118/72)!.ICLS.))2724 L9L8 (204/192.16).icls. or ((204/192.32)!.ICLS.)576 L8L7 ((427/551)!.ICLS.)134 L7L6 ((427/534)!.ICLS.)221 L6L5 ((427/532).icls. or (427/533).icls. or (427/535).icls. or (427/573).icls. or (427/595).icls. or (427/596).icls. or (427/597).icls. or (427/248.1).icls. or (427/255.5).icls. or ((427/444)!.ICLS.))2797 L5

DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

L4 (Dopper or Siemens) and (clean\$3 with (ion or sputter\$3 or plasma)) and ((e or electron) beam)1 L4

DB=USPT,PGPB; PLUR=YES; OP=ADJ

L3 (Dopper.in. or Siemens.as.) and (clean\$3 with (ion or sputter\$3 or plasma)) and ((e or electron) beam)10 L3L2 200200631141 L2L1 6382920.pn.1 L1

END OF SEARCH HISTORY